

Fig.1

FIG. 2 is a block diagram of a network system. The system includes a telephone 100, a repeat server 200, an internet information server 400a, an advertiser server 400b, a communication line provider 300, and three communication networks 500. The telephone 100 is connected to the first communication network 500. The repeat server 200 is connected to the first communication network 500 and the second communication network 500. The internet information server 400a and the advertiser server 400b are connected to the third communication network 500. The communication line provider 300 is connected to the second communication network 500 and the PSTN (Public Telephone Switched Network) 600. The PSTN 600 is connected to the telephone 100.

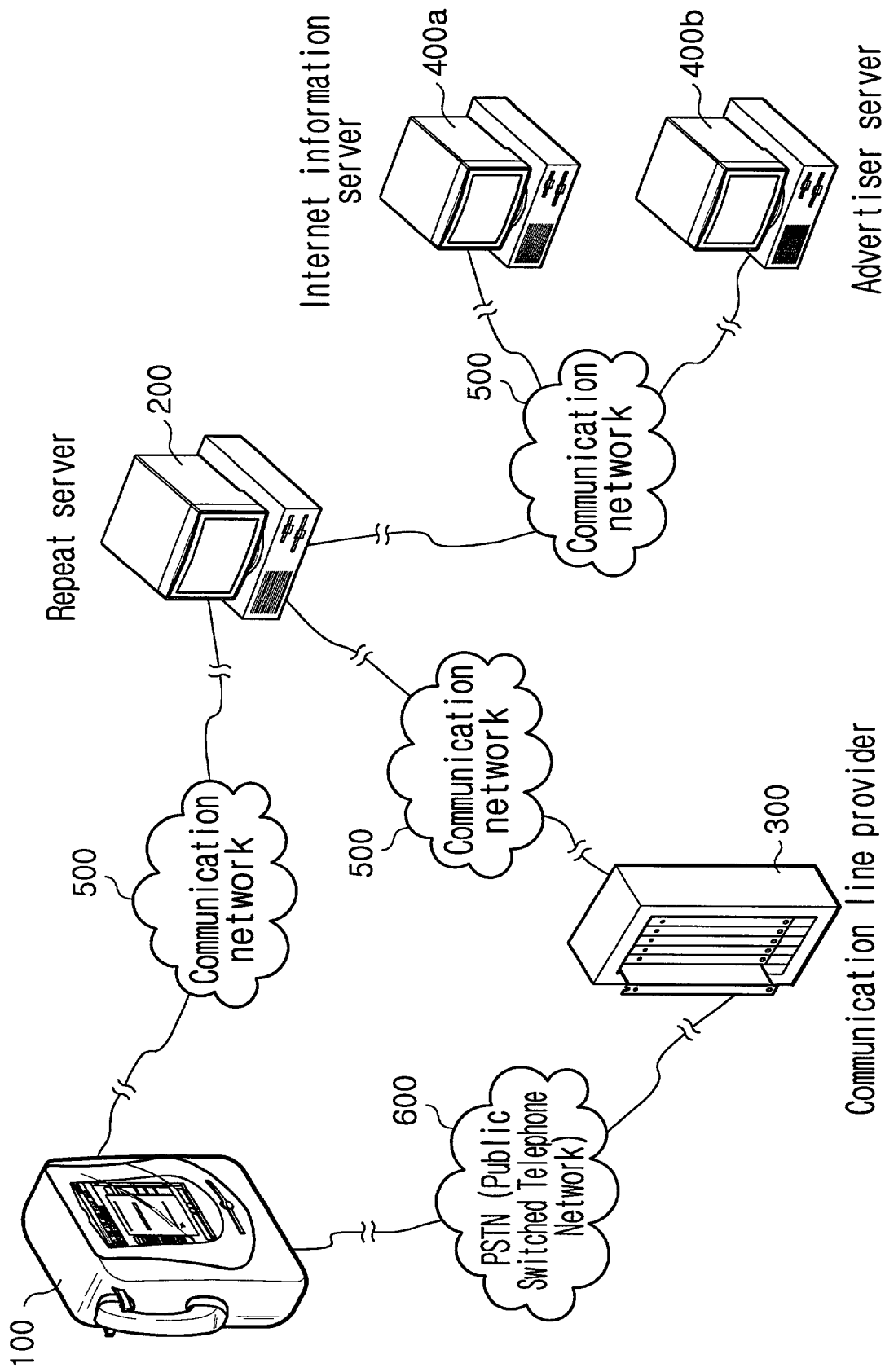


Fig.2

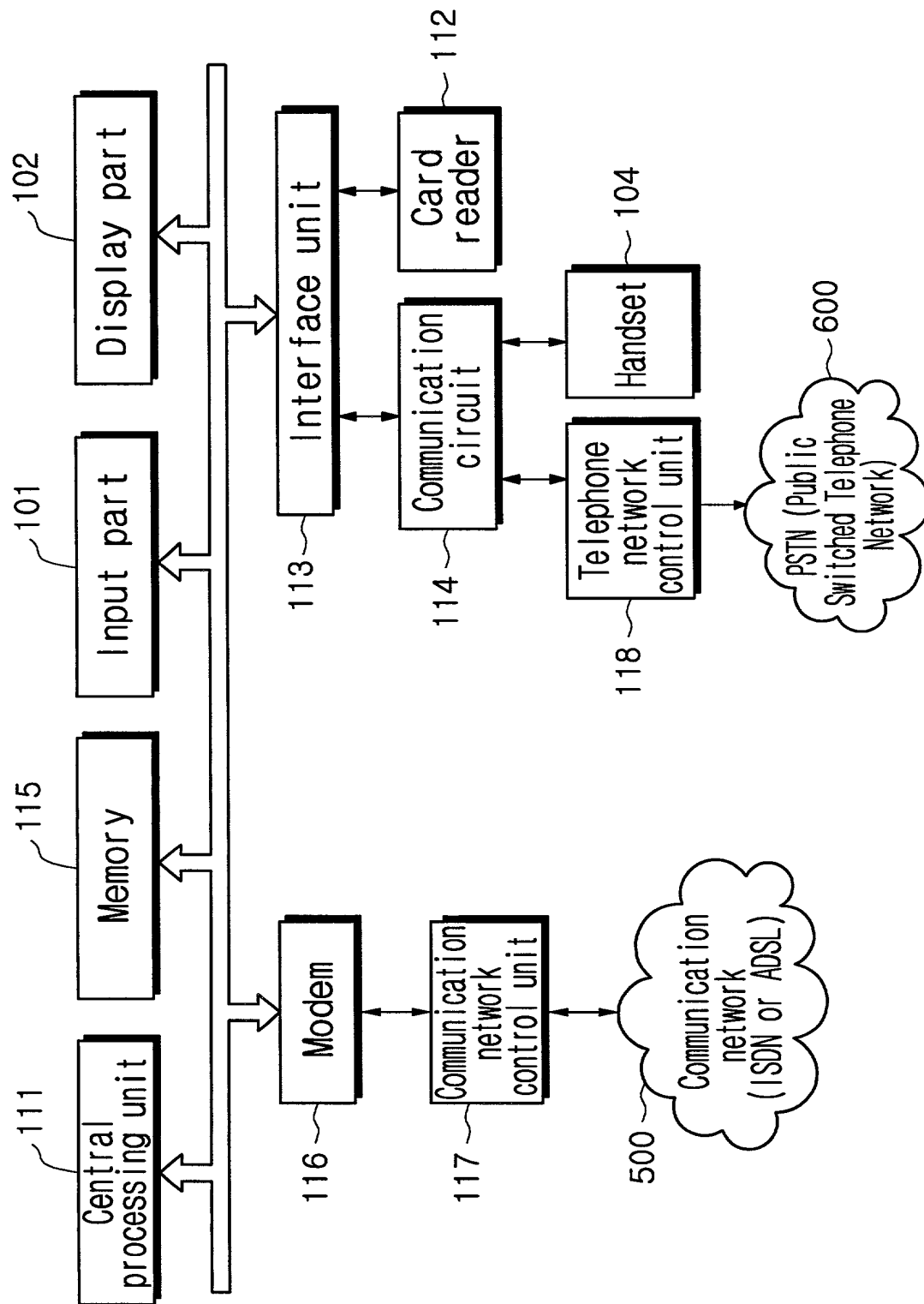


Fig.3

FIG. 4 is a flowchart illustrating a process for displaying advertisement information. The process starts at a Start block, leading to a process block S1 labeled "Reset timer, start count". From S1, the flow enters a decision diamond S2 labeled "Does counted time exceed the first standard time?". If the answer is "Yes", the flow proceeds to a process block S5 labeled "Display ad information". If the answer is "No", the flow proceeds to a decision diamond S3 labeled "Does sense operation mode?". From S3, if the answer is "Yes", the flow proceeds to a process block S4 labeled "Display guide words concerning the corresponding operation mode", which then leads to a "Return" block. If the answer to S3 is "No", the flow proceeds to a decision diamond S6 labeled "Does sense operation mode?". From S6, if the answer is "Yes", the flow proceeds to a process block S7 labeled "Stop display of ad information". If the answer to S6 is "No", the flow loops back to the entry point of S5.

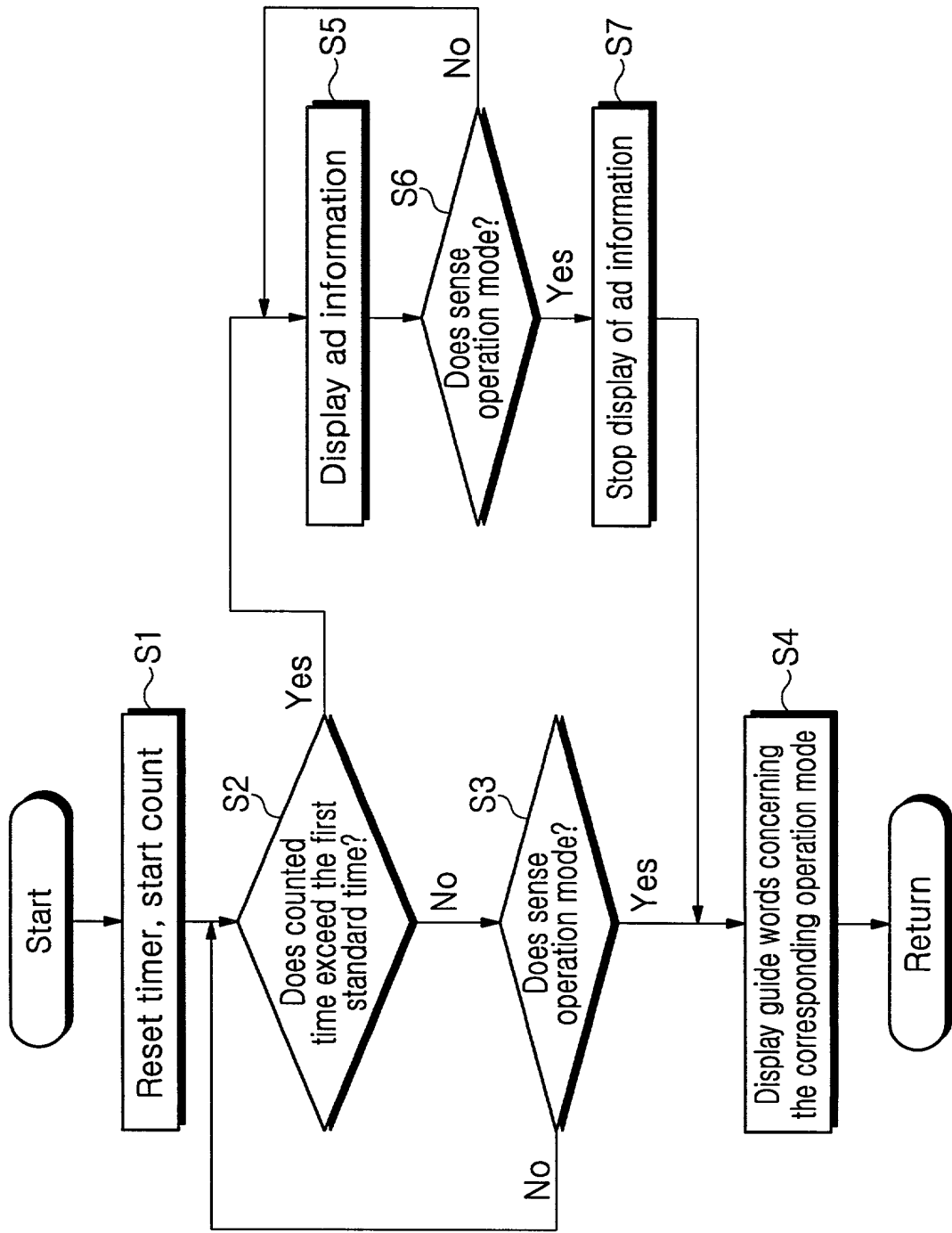


Fig.4

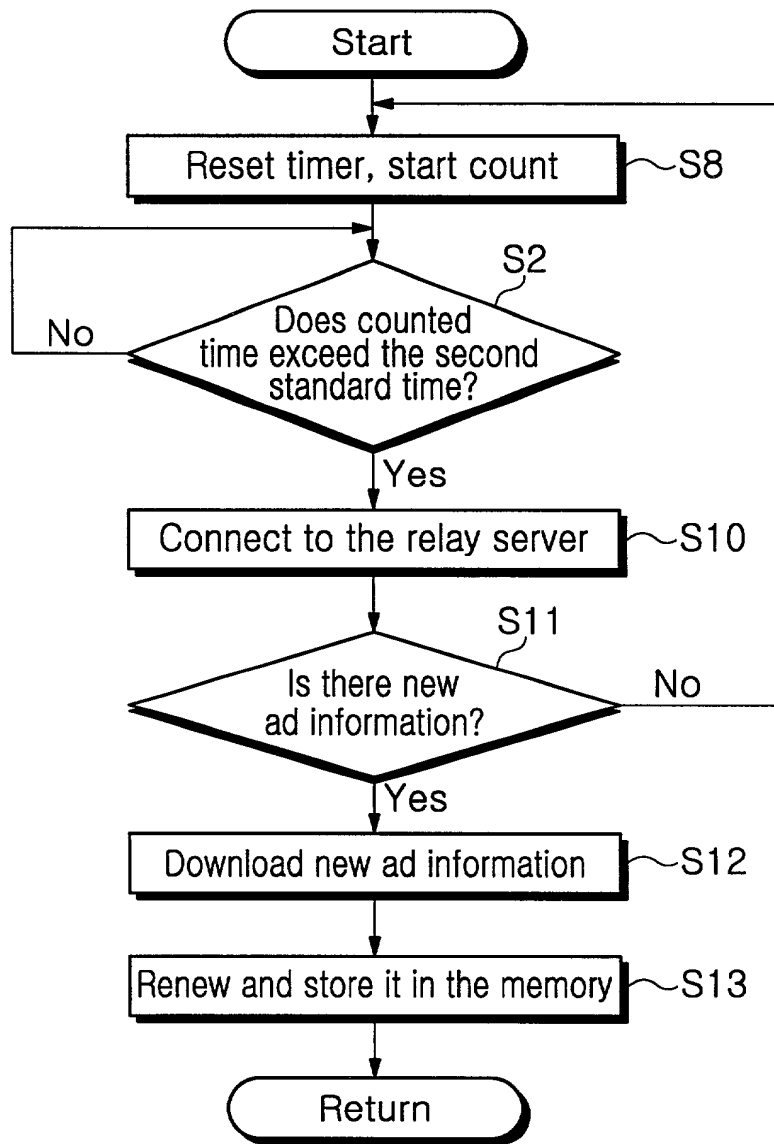


Fig.5

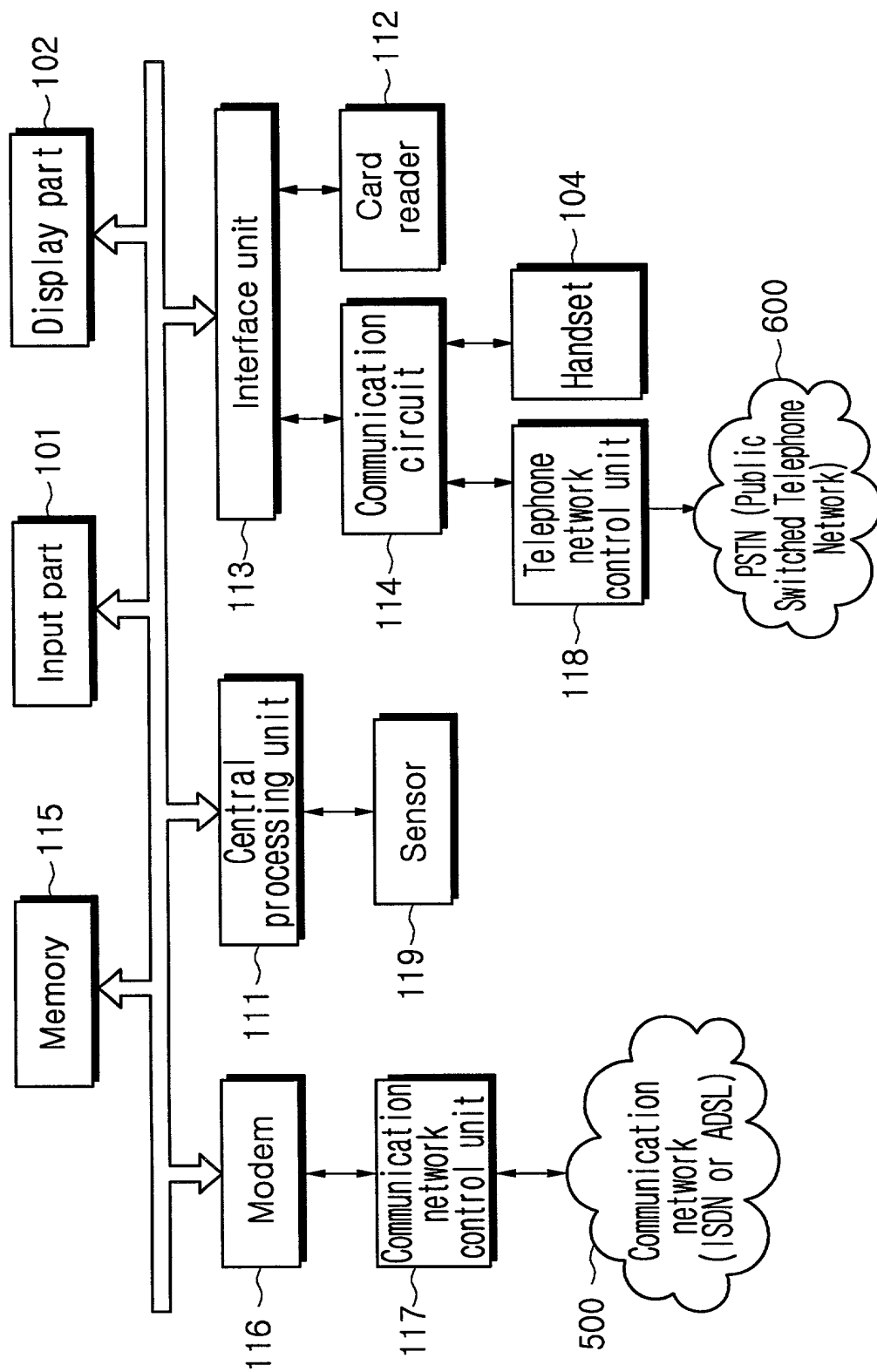


Fig.6

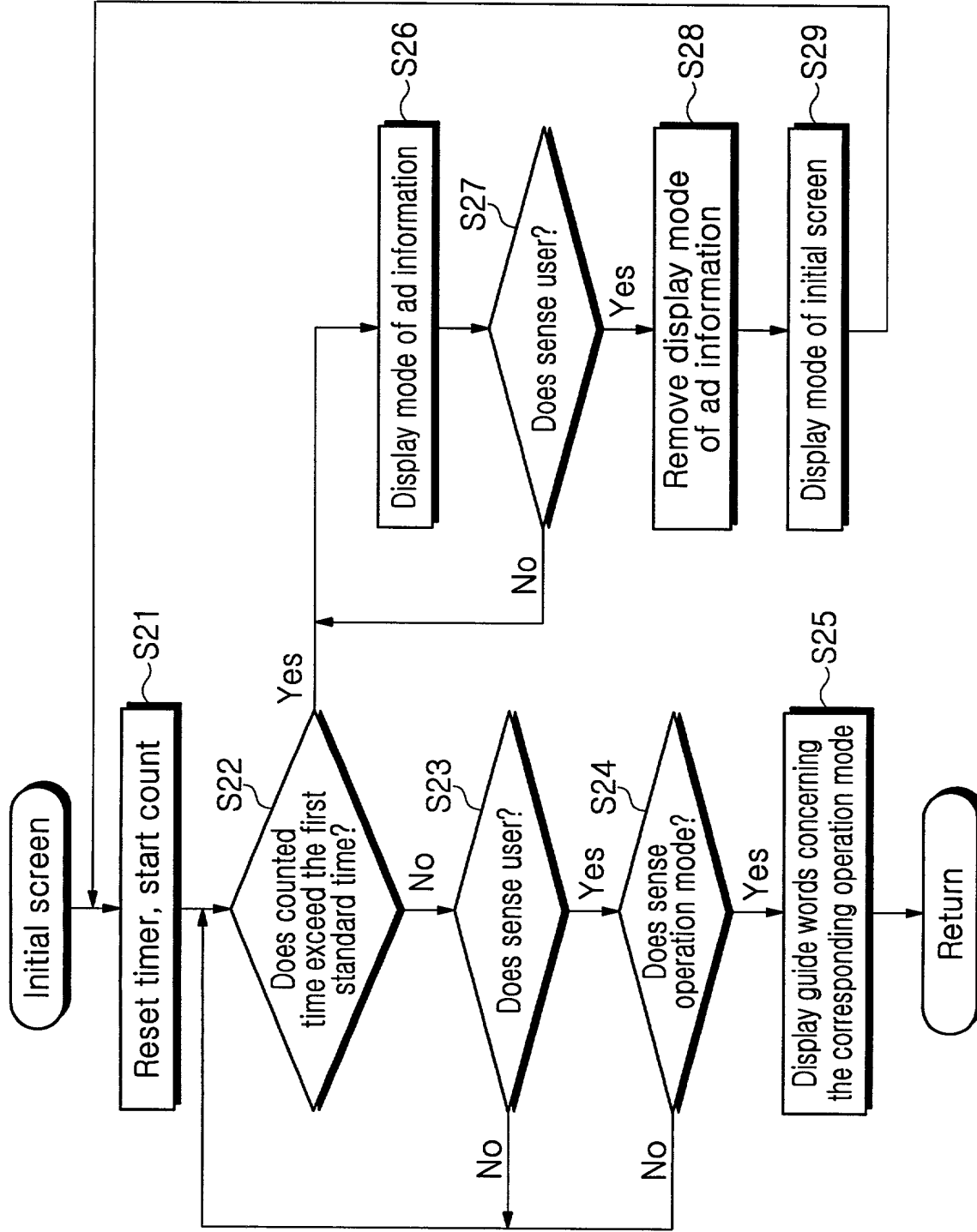


Fig.7

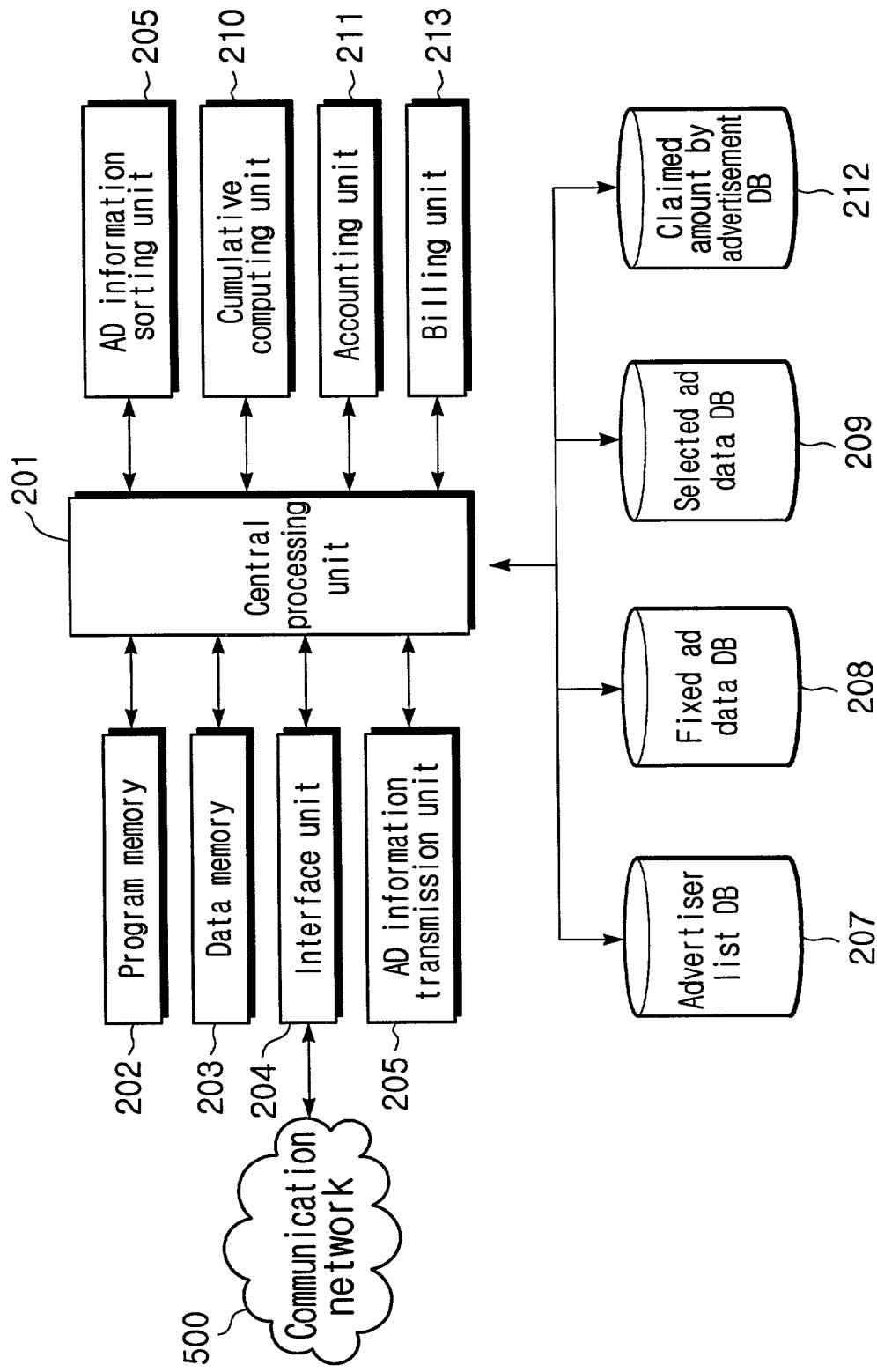


Fig.8



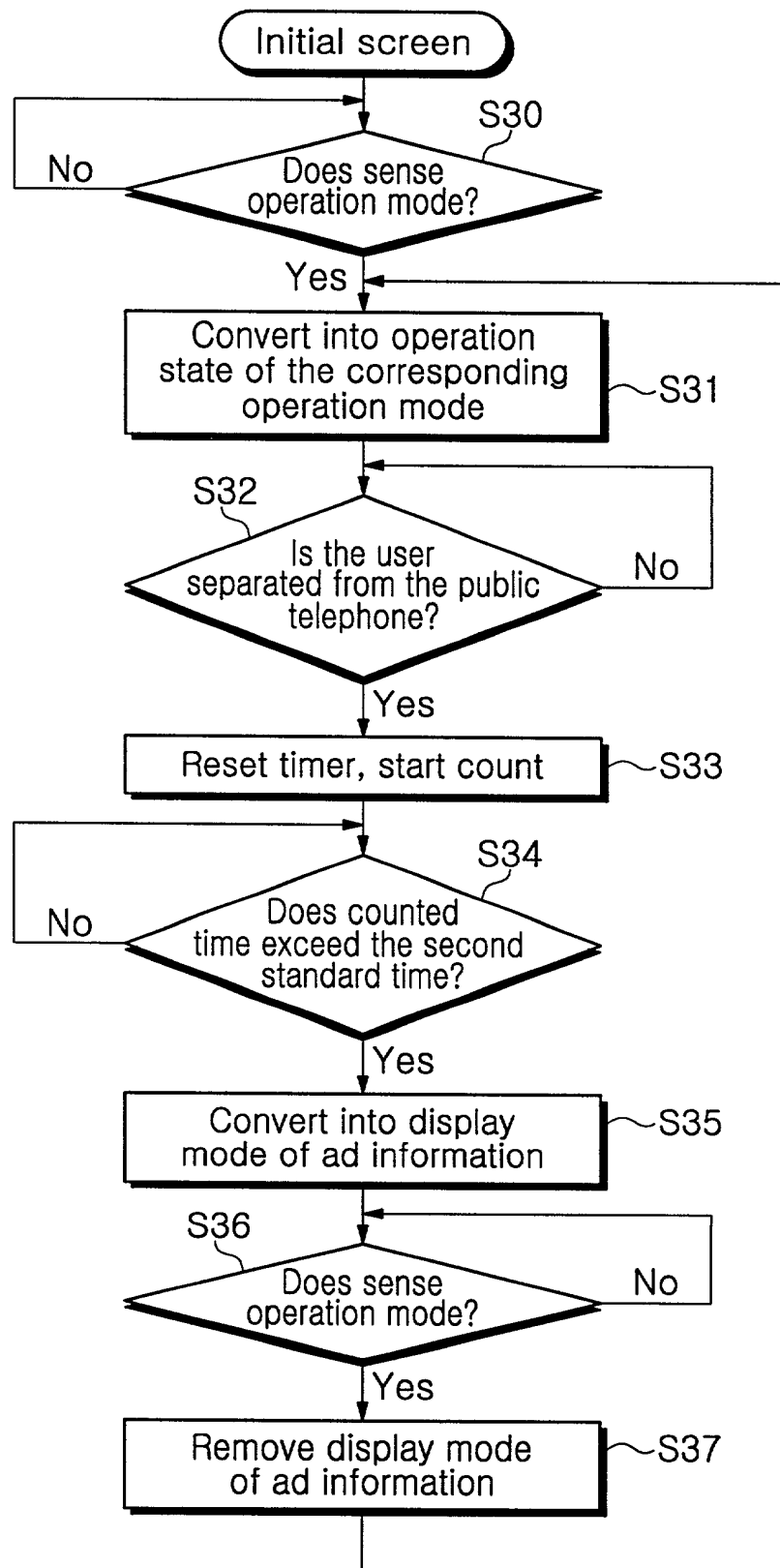


Fig.9

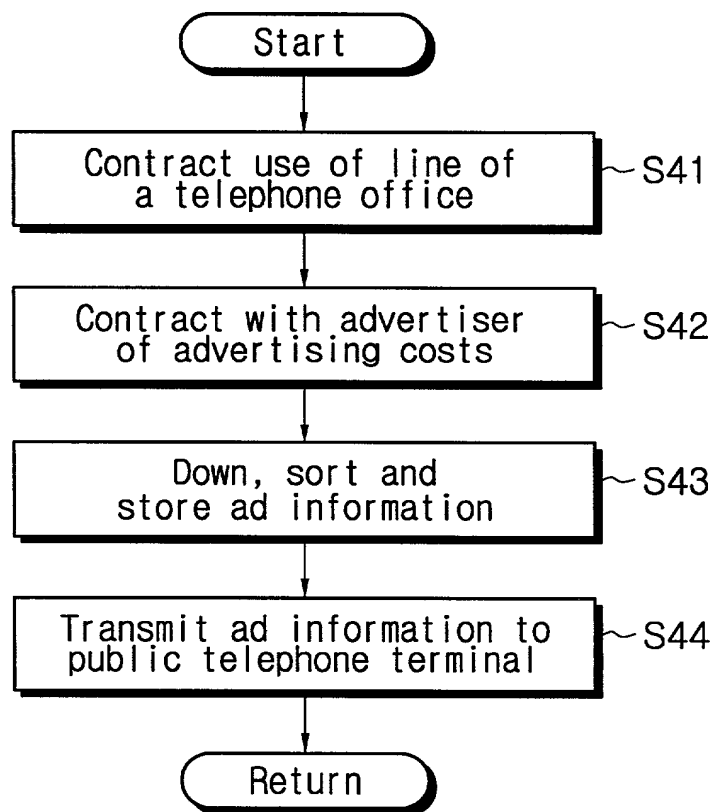


Fig. 10

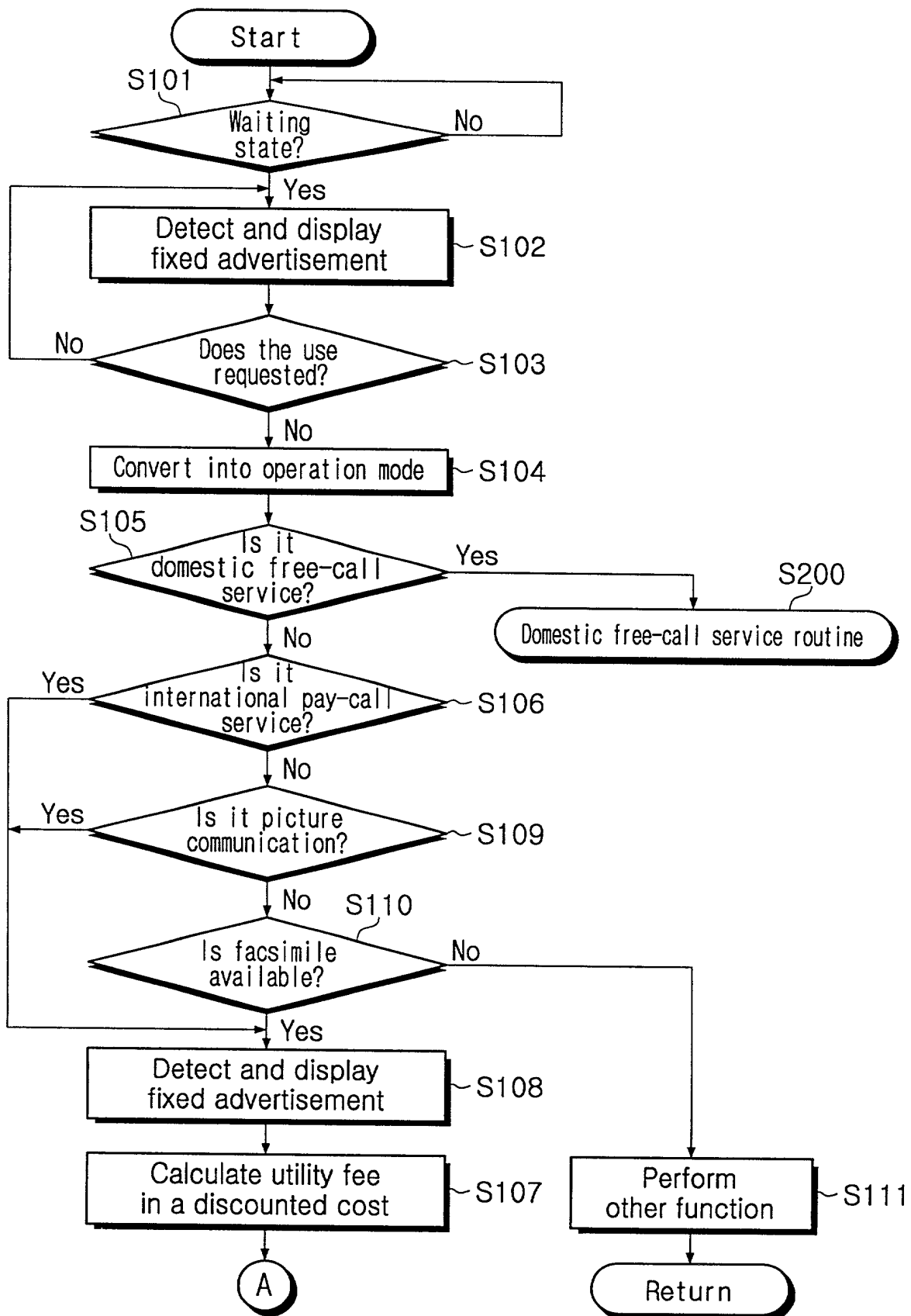


Fig.11a

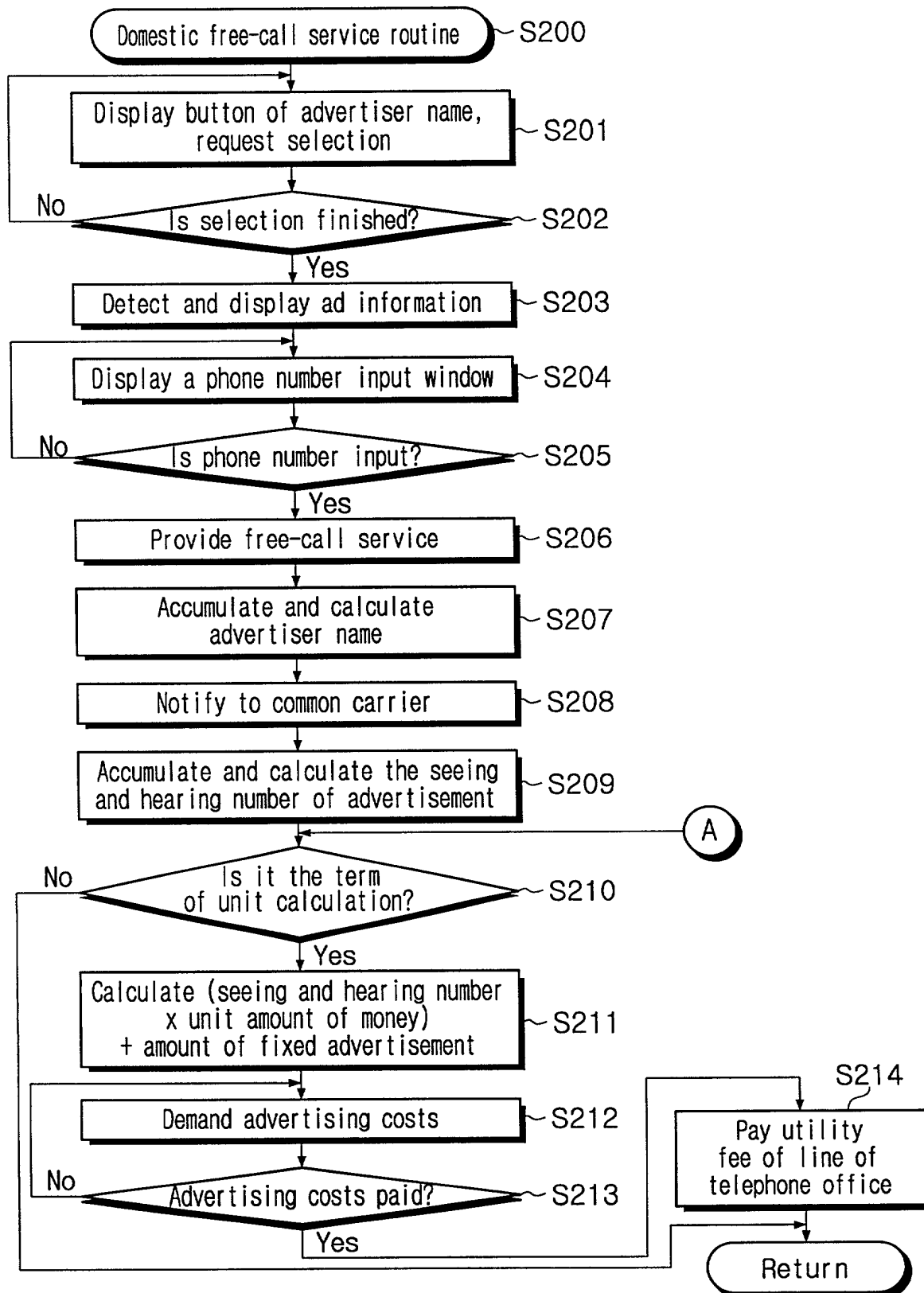


Fig.11b

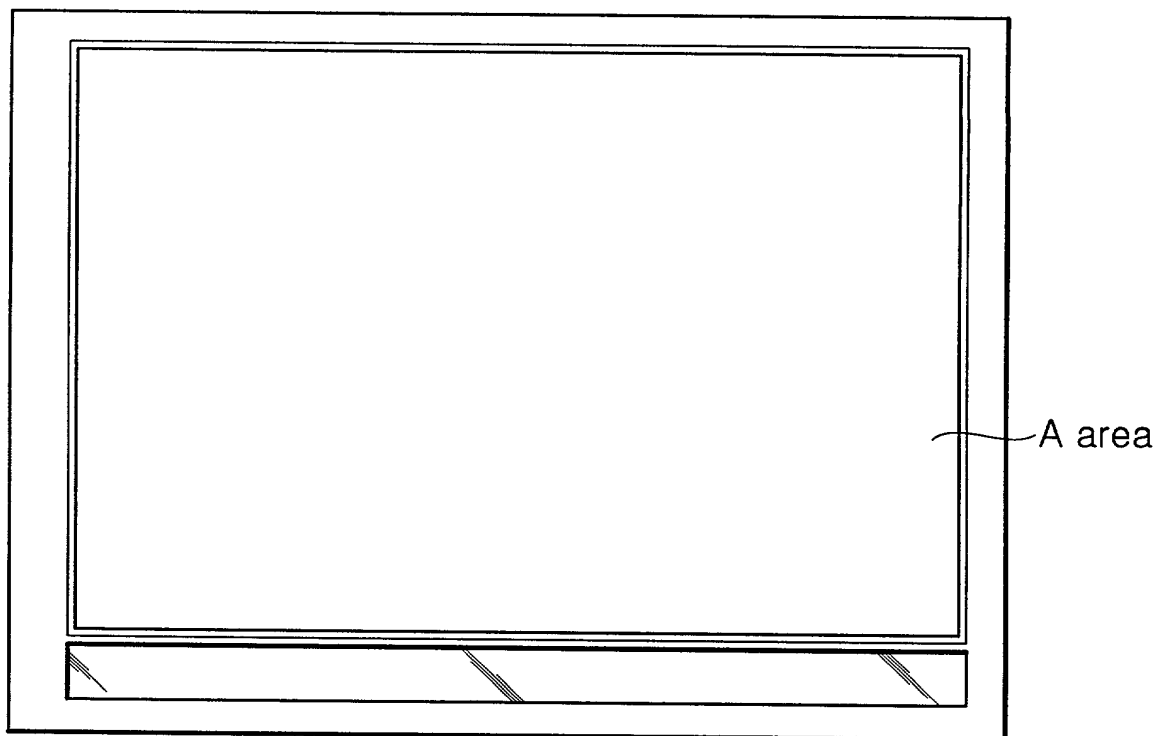


Fig. 12a

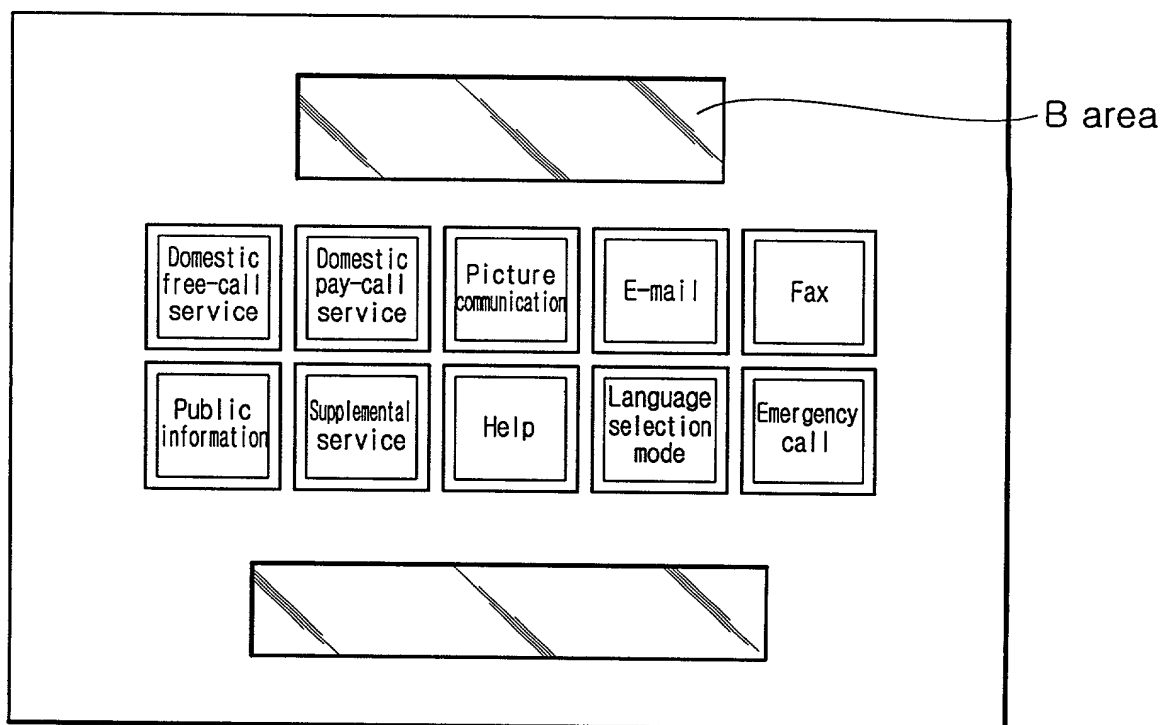


Fig. 12b

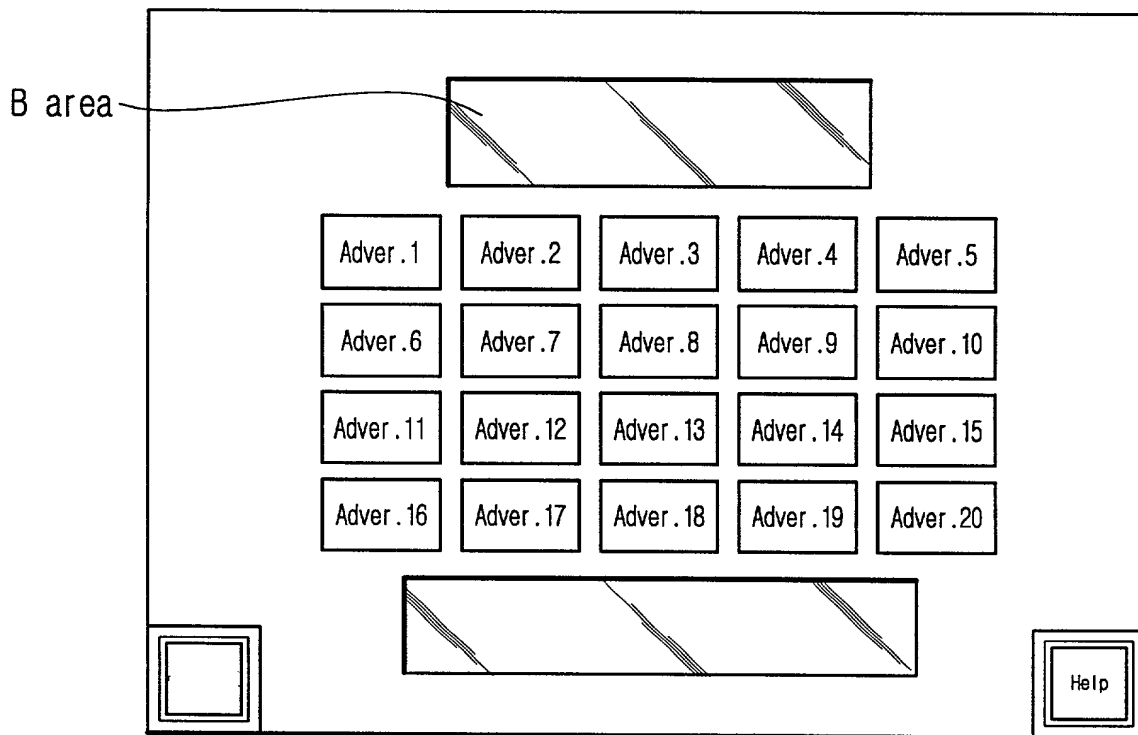


Fig. 12c

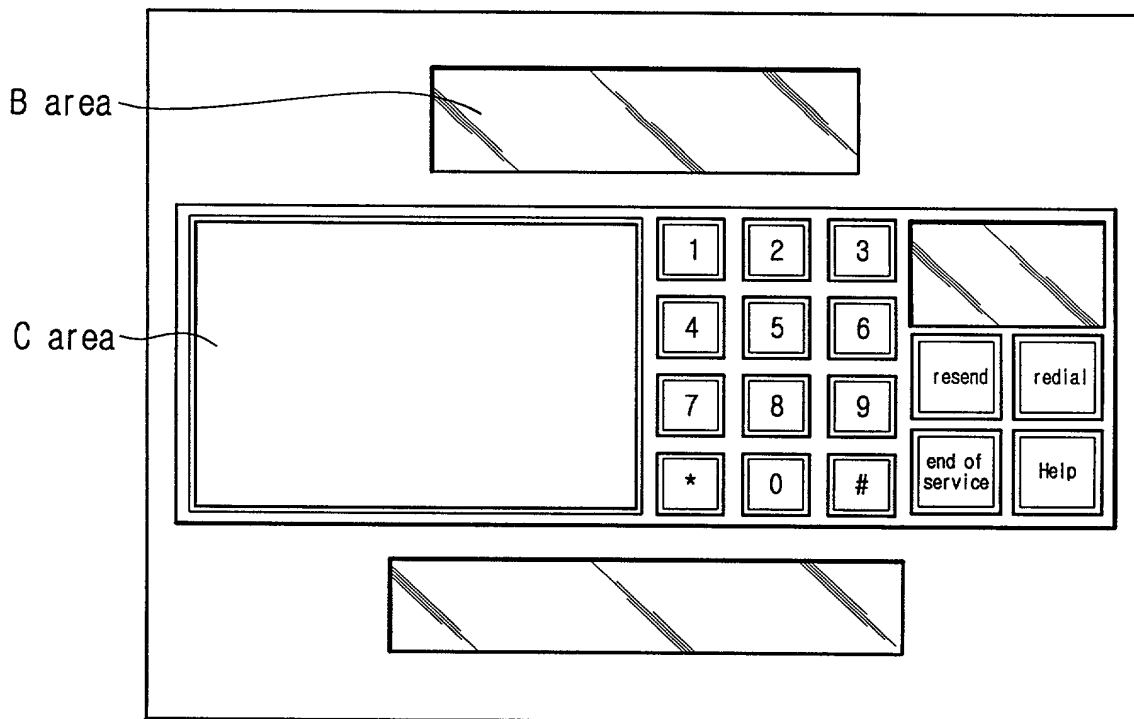


Fig. 12d

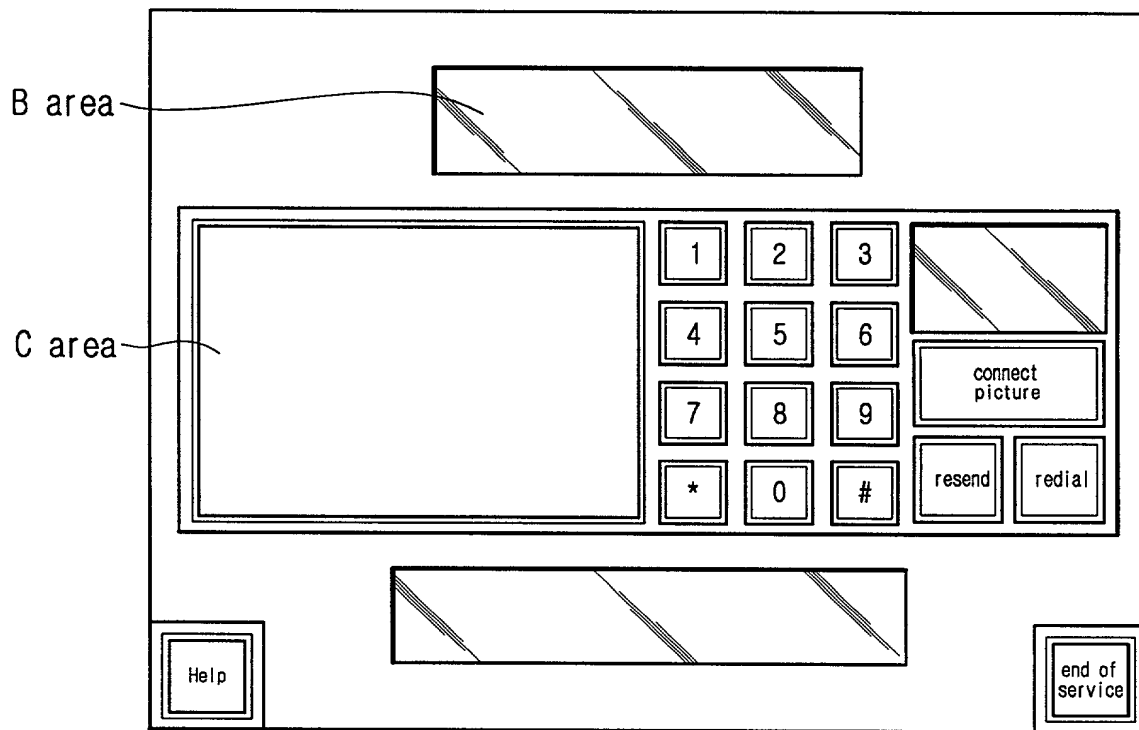


Fig. 12e

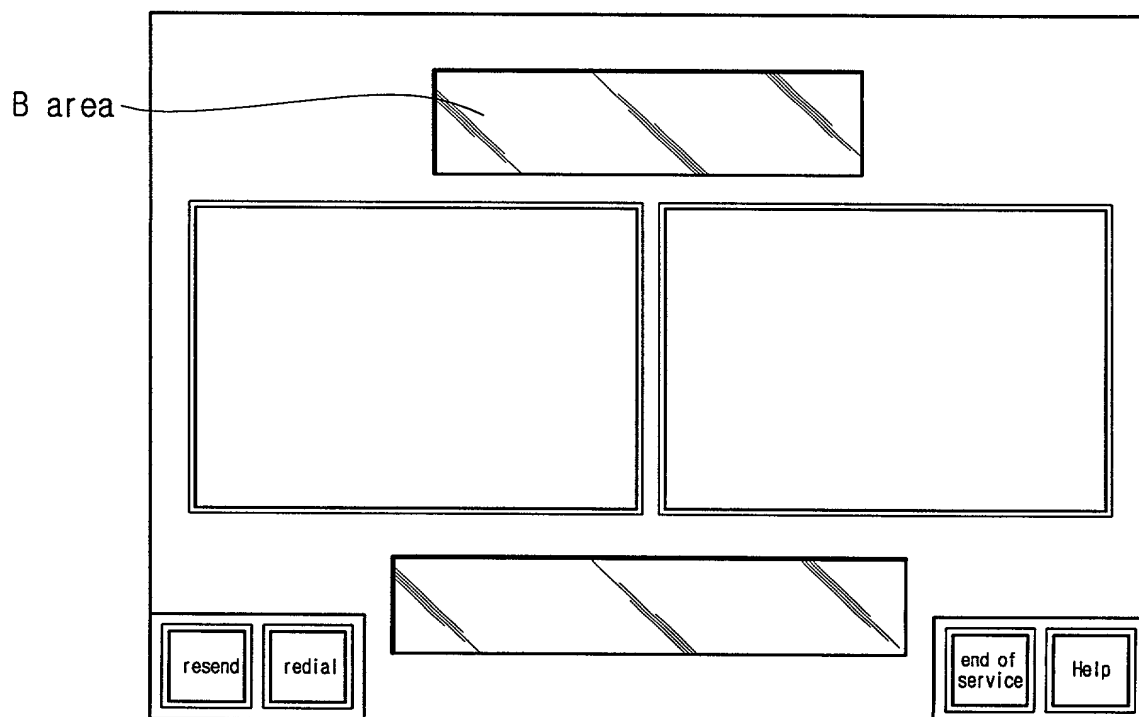


Fig. 12f

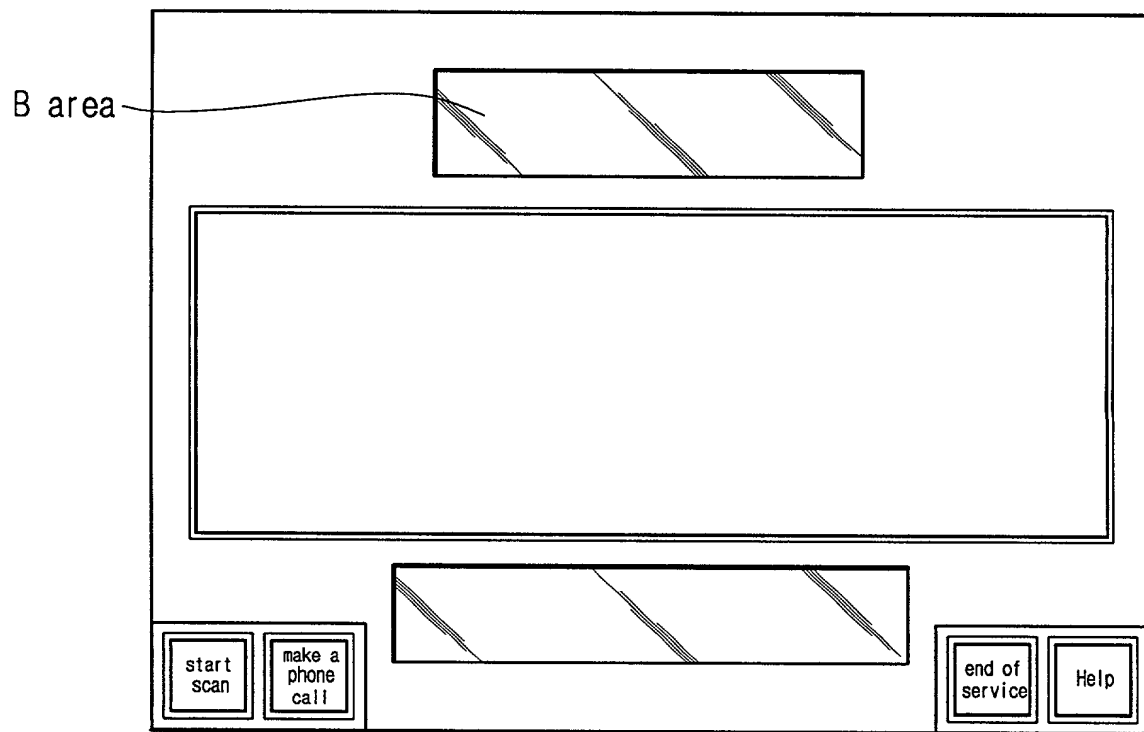


Fig. 12g

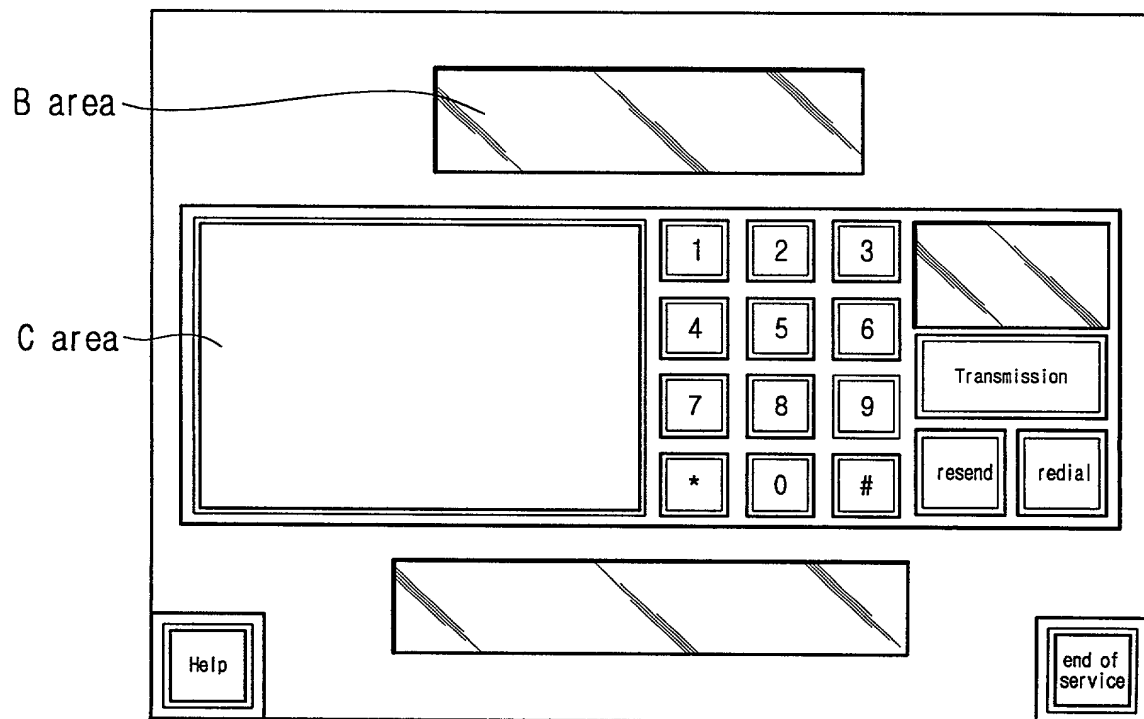


Fig. 12h